



FINDINGS: Cardiothymic si houette 22-04-03788-MMB1-Document 12-3 Filed 12/13/22 Page 7 of 35 Perhaps minimal asymmetric granular opacity on the right. No consolidation. No discernible pneumothorax or layering pleural effusion on limited supine imaging. Osseous structures appear within normal limits for patient age. Procedure Note Interface, Radiology Results In - 04/10/2021 6:14 AM EDT Formatting of this note might be different from the original. CHEST INDICATION: Pulse ox 87%. Baby Boy (Grace) Smith is a 3175 g (7 lb) product at 38+1 weeks born by spontaneous vaginal delivery. COMPARISON: None EXAM PERFORMED/VIEWS: XR BABY CHEST AP supine Images: 2 (duplicate image re-windowed with line enhancement technique) FINDINGS: Cardiothymic silhouette appears unremarkable. Perhaps minimal asymmetric granular opacity on the right. No consolidation. No discernible pneumothorax or layering pleural effusion on limited supine imaging. Osseous structures appear within normal limits for patient age. IMPRESSION: Question minimal asymmetric granular opacity on the right. No consolidation. Workstation performed: PA2TD18036 Performing Organization Address City/State/ZIP Code Phone Number ST LUKE'S UNIVERSITY HEALTH 801 Ostrum St. Bethlehem, PA 18015 **NETWORK**



If you take your Lucy record on a thumb drive to a different doctor, he or she might be able to use his computer to read the file electronically. Your downloaded, machine-readable Personal Health Summary document is in a format called "CDA." If your doctor has a computer that understands CDA, your information is a folder on your thumb drive called **MachineReadable_XDMFormat**. You might need to enter a password before your doctor can use this file.

Summary of Care, generated on Jun. 23, 2021						
	Patient De	emographics - Male; s Communicatio	Martin Barrier of Company of Clarical Property of Company	ge Race	/ Ethnicity	Marital Status Single
Б	Note from St. Lukes University Health Network This document contains information that was shared with Grace L Smith. It may not contain the entire record from St. Lukes University Health Network.					
P	Reason fo Auth/Cert	r Visit				
	Status	Reason	Specialty	Diagnoses / Procedures	Referred By Co	ontact Referred To Contact
	Status	Reason	Specialty	Diagnoses Single liveborn infant, delivered vaginally	Referred by Co	ontact Referred to Contact
જ	Encounter Details					
	Date Type Department			Care Team		
	04/08/2021 - Hospital Encounter St. Luke's Hospital Ande 2200 St. Luke's Blvd EASTON, PA 18045 484-503-2662		vd	Jacobetz, Dianne, MD 801 Ostrum Street Bethlehem, PA 18015 484-526-4430 484-526-2196 (Fax) Schultz, Cynthia, MD 1000 Haddonfield-Berlin Road Suite 210 VOORHEES, NJ 08043 856-782-2212 856-782-2266 (Fax)		
Ø ₀	Allergies - documented as of this encounter (statuses as of 06/23/2021) No Known Active Allergies					
30	Medications - documented as of this encounter (statuses as of 06/23/2021) No known medications					
	Active Problems - documented as of this encounter (statuses as of 06/23/2021) Problem					oted Date
	Term newborn delivered vaginally, current hospitalization				04,	/09/2021
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-56						



Birth information: Date of birth: 4/8/2021 Time of birth: 11:12 PM

Sex: male

Delivery type: Vaginal, Spontaneous Gestational Age: 38w1d

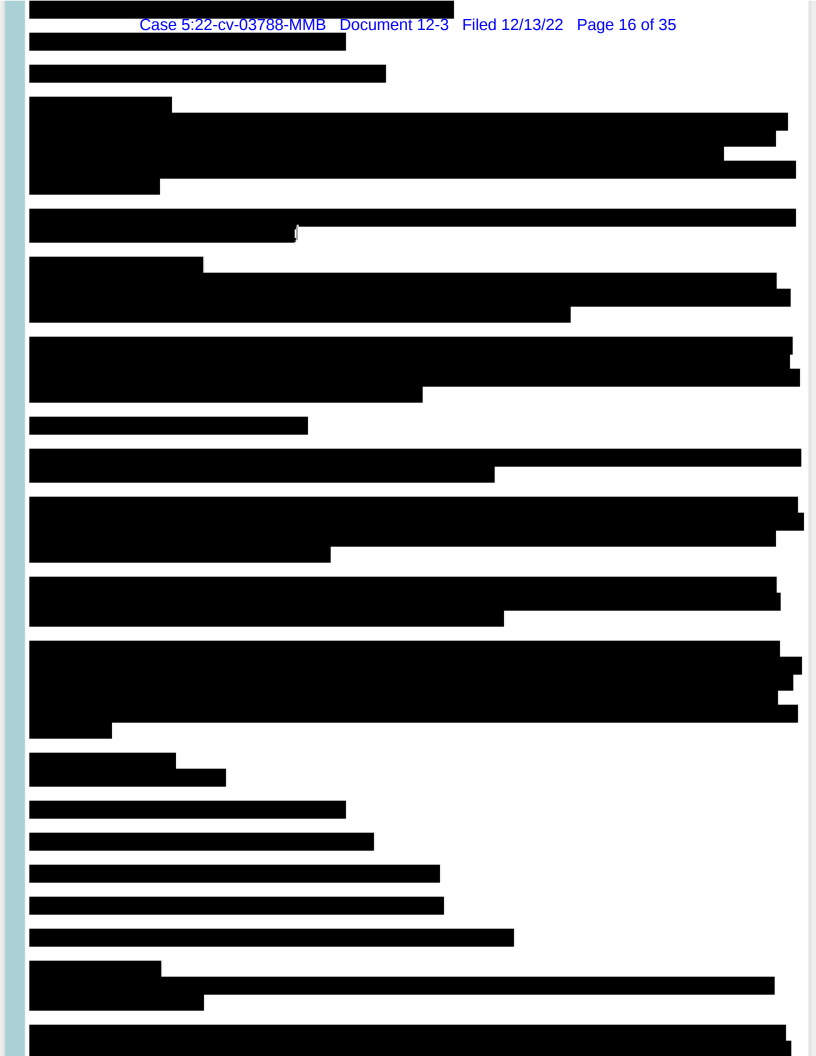
APGARS One minute Five minutes Ten minutes

Totals: 8 9

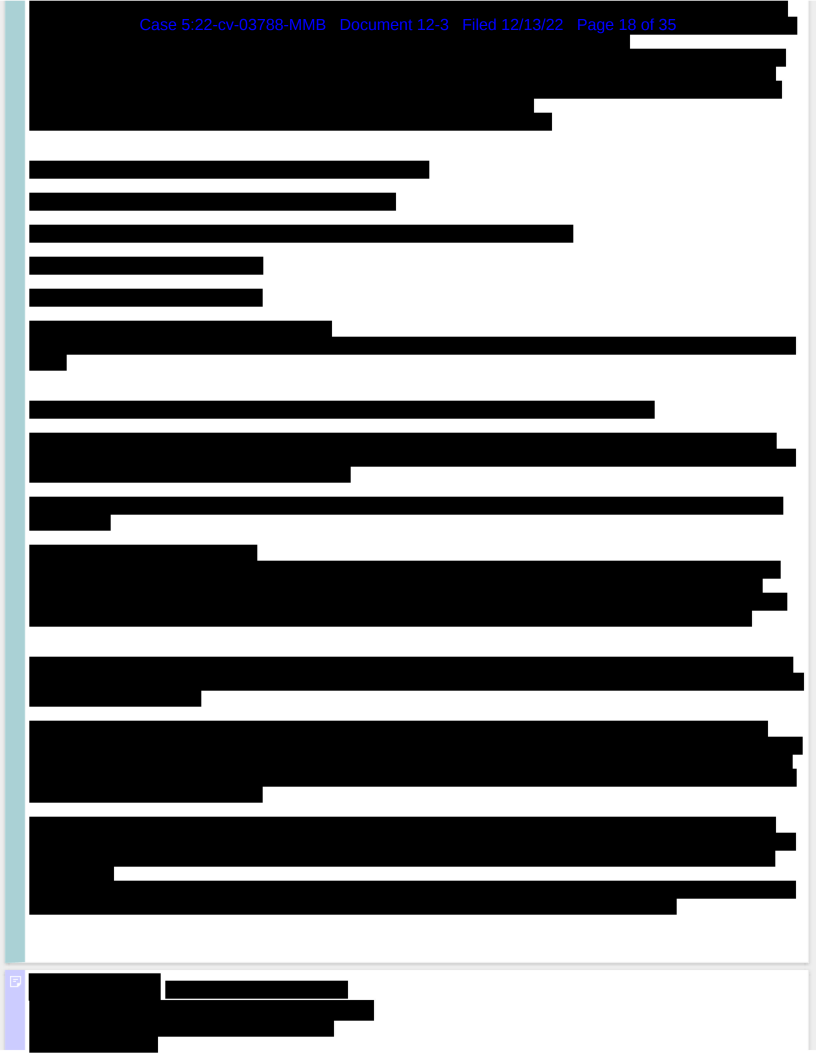




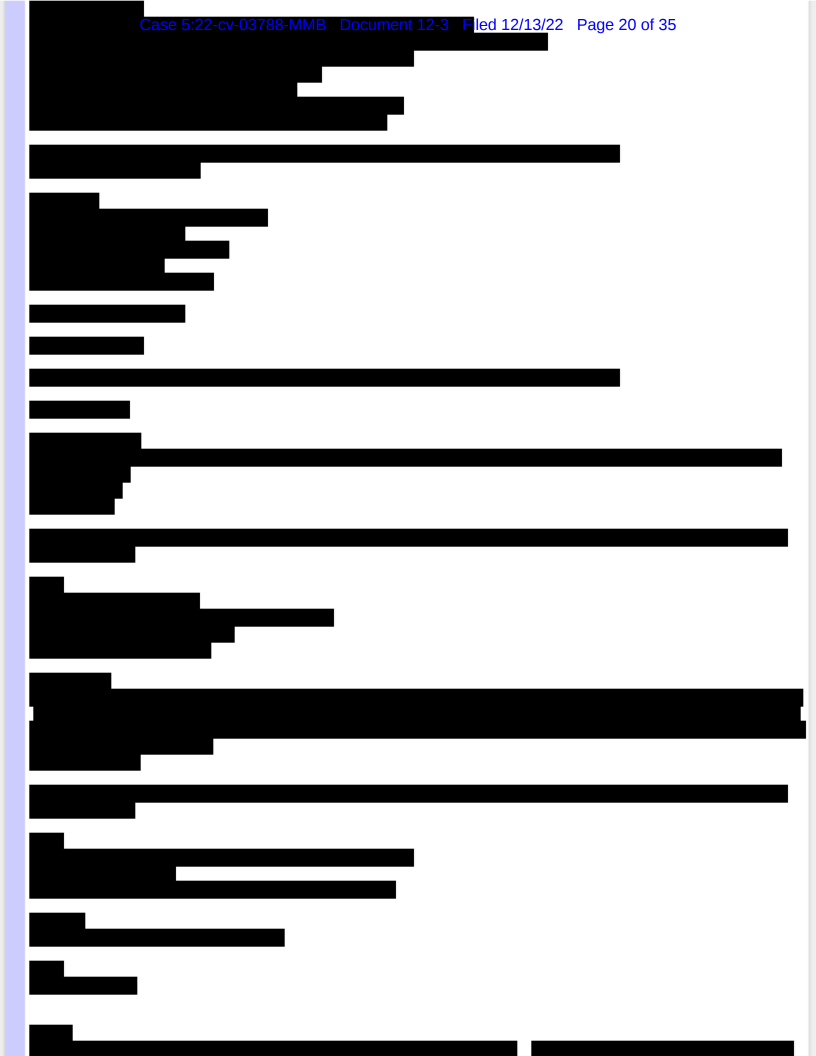




















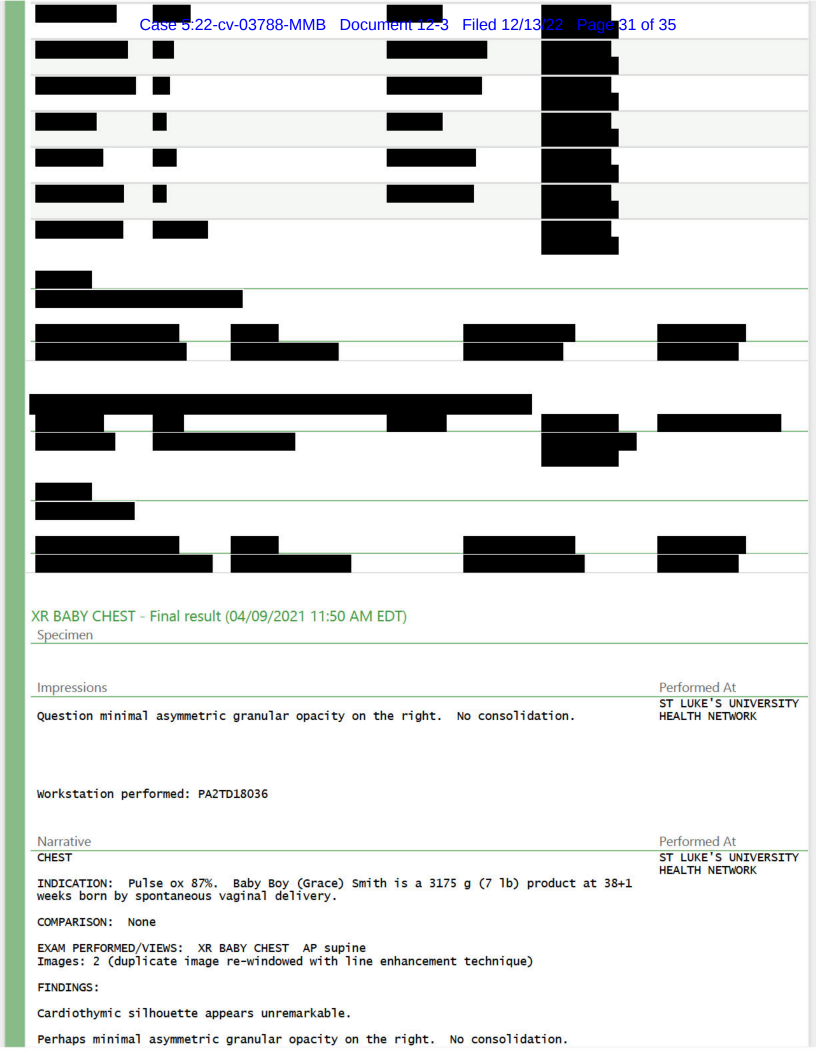




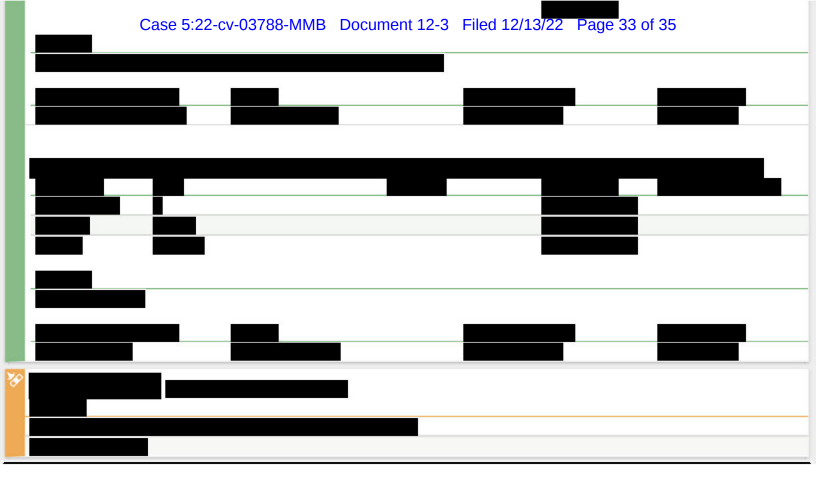


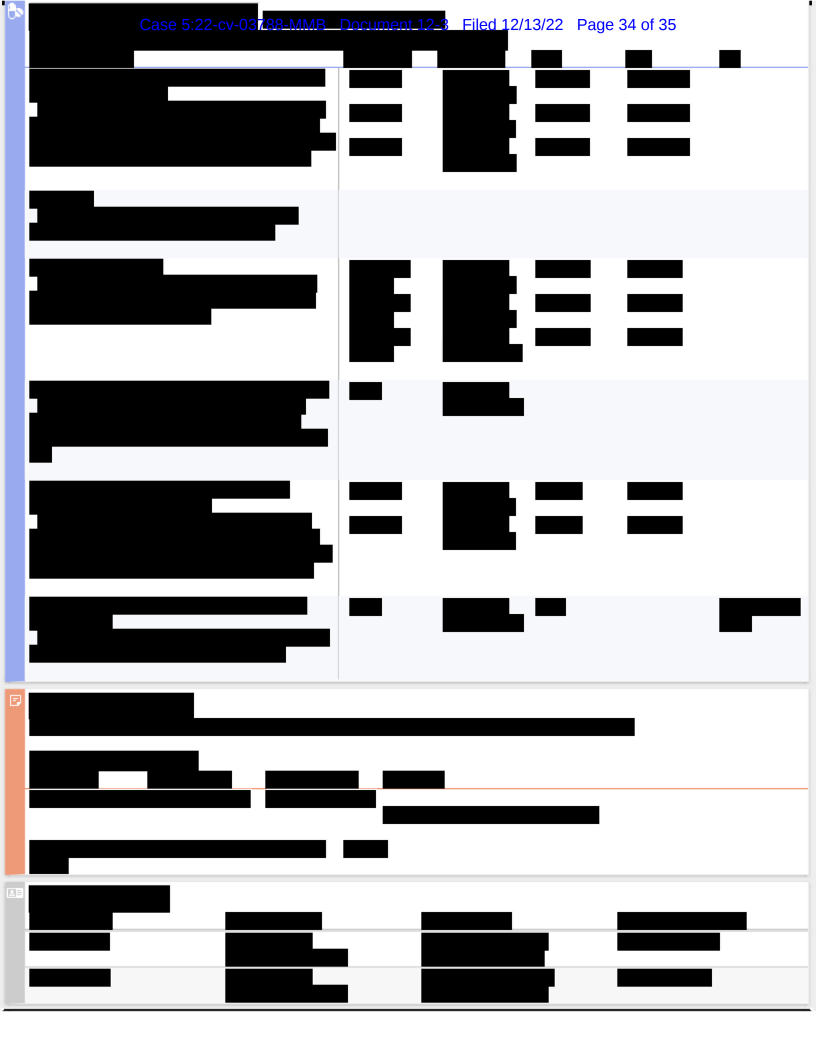






No discernible eneumothorax of 3788-MMB Document 12-3 Filed 12/13/22 maging 32 of 35 Osseous structures appear within normal limits for patient age. Procedure Note Interface, Radiology Results In - 04/10/2021 6:14 AM EDT Formatting of this note might be different from the original. CHEST INDICATION: Pulse ox 87%. Baby Boy (Grace) Smith is a 3175 g (7 lb) product at 38+1 weeks born by spontaneous vaginal delivery. COMPARISON: None EXAM PERFORMED/VIEWS: XR BABY CHEST AP supine Images: 2 (duplicate image re-windowed with line enhancement technique) FINDINGS: Cardiothymic silhouette appears unremarkable. Perhaps minimal asymmetric granular opacity on the right. No consolidation. No discernible pneumothorax or layering pleural effusion on limited supine imaging. Osseous structures appear within normal limits for patient age. IMPRESSION: Question minimal asymmetric granular opacity on the right. No consolidation. Workstation performed: PA2TD18036 Performing Organization Address City/State/ZIP Code Phone Number ST LUKE'S UNIVERSITY HEALTH 801 Ostrum St. Bethlehem, PA 18015 **NETWORK**





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